PTO/SB/21 (09-04)

Approved for use through 07/31/2006.

| Application Number     | llection of information unless it displays a valid OMB control number. 10/707,312 |
|------------------------|---|
| Filing Date            | December 4, 2003  |
| First Named Inventor   | Mark S. Cavin   |
| Art Unit               | 2685  |
| Examiner Name          | Not Yet Known   |
| Attorney Docket Number | COG-2-0976.01.US  |
|                        | Application Number  Filing Date  First Named Inventor  Art Unit  Examiner Name    |

| •      |  |   | EN     | CLOSURES (Check a  | ll that apply | )   |
|--------|--|---|--------|--|---------------|---|
|        | Fee Trans  | smittal Form  |        | Drawing(s)   |               | After Allowance Communication to TC   |
|        | ☐ Fe   | ee Attached   |        | Licensing-related Papers   |               | Appeal Communication to Board of Appeals and Interferences  |
|        | Extension Express A Information Certified C Documen Reply to f Incomplet | fler Final fidavits/declaration(s) of Time Request Abandonment Request on Disclosure Statement Copy of Priority | Ren    | Petition Petition to Convert to a Provisional Application Power of Attorney, Revocati Change of Correspondence Terminal Disclaimer Request for Refund CD, Number of CD(s) Landscape Table on Conarks | Address       | Appeal Communication to TC (Appeal Notice, Brief, Reply Brief) Proprietary Information Status Letter Other Enclosure(s) (please Identify below): Statement Under 37 CFR 3.73 (b) and Copy of Assignment |
|        |  | SIGNA   | TURE   | OF APPLICANT, ATTO   | DRNEY, C      | OR AGENT  |
| Firm N | lame   | VOLPE AND KOENI   | G, P.0 | D.   |               |   |
| Signat | ture   | any   |        |  |               |   |
| Printe | d name   | Anthony L. Venezia  |        |  |               |   |
| Date   |  | 4-6-2005  |        |  | Reg. No.      | 48,382  |
|        | CERTIFICATE OF TRANSMISSION/MAIL INC                                     |   |        |  |               |   |

## CERTIFICATE OF TRANSMISSION/MAILING

I hereby certify that this correspondence is being facsimile transmitted to the USPTO or deposited with the United States Postal Service with sufficient postage as first class mail in an envelope addressed to: Commissioner for Patents, P.O. Box 1450, Alexandria, VA 22313-1450 on the date shown below:

Signature O Typed or printed name Anthony L. Venezia

Date 4-6-2005

This collection of information is required by 37 CFR 1.5. The information is required to obtain or retain a benefit by the public which is to file (and by the USPTO to process) an application. Confidentiality is governed by 35 U.S.C. 122 and 37 CFR 1.11 and 1.14. This collection is estimated to 2 hours to complete, including gathering, preparing, and submitting the completed application form to the USPTO. Time will vary depending upon the individual case. Any comments on the amount of time you require to complete this form and/or suggestions for reducing this burden, should be sent to the Chief Information Officer, U.S. Patent and Trademark Office, U.S. Department of Commerce, P.O. Box 1450, Alexandria, VA 22313-1450. DO NOT SEND FEES OR COMPLETED FORMS TO THIS ADDRESS. SEND TO: Commissioner for Patents, P.O. Box 1450, Alexandria, VA 22313-1450.

Approved for use through 11/30/2005.

U.S. Patent and Trademark Office; U.S. DEPARTMENT OF COMMERCE perwork Reduction Act of 1995, no persons are required to respond to a collection of information unless it displays a valid OMB control number.

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| I hereby  | y revoke all p<br>R 3.73(b).  | Reduction Act of 1995, no persons  ATTORNEY TO PF  revious powers of attorn  | ey given in the app  | lication identified in the   | e attached statement un   |
| Pra   |   | ciated with the Customer Numb  |  | 24374  |   |
|   | actitioner(s) nam   | ned below (if more than ten pat  | Registration   | be named, then a customer Name   | number must be used):  Registra   |
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| any and a   | ali patent applica  | to represent the undersigned tions assigned only to the under  | ersigned according to th   | s Patent and Trademark Offi<br>le USPTO assignment recor   | ce (USPTO) in connection with   |
| attached t  | to this form in ac  | cordance with 37 CFR 3.73(b)   |  | <del></del>  |   |
| Please ch   | nange the corres  | pondence address for the appl  | ication identified in the  | attached statement under 37  | 7 CFR 3.73(b) to:   |
| $\bigcirc$ OR   | The address as:   | sociated with Customer Number  | er: 2  | 4374   |   |
| Fir   | m or  | VOLPE AND KOENIG, F  | P.C. DEPT ICC  |  |   |
| mc  | dividual Name   |  |  |  |   |
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| City  |   |  |  | Fax  | Zip   |
| City<br>Country<br>Telephoi   | ne  |  |  | Fax  | Zip   |
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| City Country Telephor Assignee IPR Lice Suite 10: 3411 Silv Wilmingt A copy of filed in e           | Name and Addresensing, Inc. 5, Hagley Buverside Road ton, Delaware of this form, to each applicationers appo                          | ilding<br>I  | under 37 CFR 3.73(t  | o) (Form PTO/SB/96 or e<br>under 37 CFR 3.73(b) r  | equivalent) is required to  |
| City Country Telephor Assignee IPR Lice Suite 10: 3411 Silv Wilmingt A copy of filed in e           | Name and Address ensing, Inc. 5, Hagley Bu verside Road ton, Delaware of this form, to each applicatio titioners apposit identify the | illding  1  19801  19801  1990 | under 37 CFR 3.73(t<br>sed. The statement<br>ppointed practitione<br>Power of Attorney i | o) (Form PTO/SB/96 or est under 37 CFR 3.73(b) rer is authorized to act os to be filed.  | equivalent) is required to<br>nay be completed by one<br>n behalf of the assignee,                    |
| City Country Telephor Assignee IPR Lice Suite 10: 3411 Silv Wilmingt A copy of filed in e           | Name and Address ensing, Inc. 5, Hagley Bu verside Road ton, Delaware of this form, to each applicatio titioners apposit identify the | illding 19801  ogether with a statement on in which this form is uninted in this form if the application in which this   | under 37 CFR 3.73(t<br>sed. The statement<br>ppointed practitione<br>Power of Attorney i | o) (Form PTO/SB/96 or est under 37 CFR 3.73(b) rer is authorized to act os to be filed.  | equivalent) is required to<br>nay be completed by one<br>n behalf of the assignee,<br>of the assignee |
| City Country Telephor Assignee IPR Lice Suite 10: 3411 Silv Wilmingt A copy of filed in e the pract | Name and Address ensing, Inc. 5, Hagley Bu verside Road ton, Delaware of this form, to each applicatio titioners apposit identify the | illding  1 2 19801  Depether with a statement of the application in which this form if the application in which this signature and in the application in the application in which this signature and in the application in which this signature and in the application in which this signature and in the application in the application in which this signature and in the application in the application in which this signature and in the application in the application in which this signature and in the application in the application in which this signature and in the application in | under 37 CFR 3.73(t<br>sed. The statement<br>ppointed practitione<br>Power of Attorney i | o) (Form PTO/SB/96 or e<br>under 37 CFR 3.73(b) r<br>er is authorized to act o<br>s to be filed.<br>of Record<br>authorized to act on behalf | equivalent) is required to<br>nay be completed by one<br>n behalf of the assignee,                    |

by the USPTO to process) an application. Confidentiality is governed by 35 U.S.C. 122 and 37 CFR 1.11 and 1.14. This collection is estimated to take 3 minutes to complete, including gathering, preparing, and submitting the completed application form to the USPTO. Time will vary depending upon the individual case. Any comments on the amount of time you require to complete this form and/or suggestions for reducing this burden, should be sent to the Chief Information Officer, U.S. Patent and Trademark Office, U.S. Department of Commerce, P.O. Box 1450, Alexandria, VA 22313-1450. DO NOT SEND FEES OR COMPLETED FORMS TO THIS ADDRESS. SEND TO: Commissioner for Patents, P.O. Box 1450, Alexandria, VA 22313-1450.

U.S. Patent and Trademark Office; U.S. DEPARTMENT OF COMMERCE Paperwork Reduction Act of 1995, no persons are required to respond to a collection of information unless it displays a valid OMB control number.

STATEMENT UNDER 37 CFR 3.73(b) Applicant/Patent Owner: IPR Licensing, Inc. Application No./Patent No.: 10/707,312 Filed/Issue Date: December 4, 2003 Entitled: MASTER-SLAVE LOCAL OSCILLATOR PORTING BETWEEN RADIO INTEGRATED CIRCUITS IPR Licensing, Inc. Corporation (Name of Assignee) (Type of Assignee, e.g., corporation, partnership, university, government agency, etc.) states that it is: 1. X the assignee of the entire right, title, and interest; or 2.  $\square$  an assignee of less than the entire right, title and interest. The extent (by percentage) of its ownership interest is in the patent application/patent identified above by virtue of either: A. [ ] An assignment from the inventor(s) of the patent application/patent identified above. The assignment was recorded in the United States Patent and Trademark Office at Reel \_\_\_\_\_, Frame \_\_\_\_\_, or for which a copy thereof is attached. OR B. [ ] A chain of title from the inventor(s), of the patent application/patent identified above, to the current assignee as shown - To: -The document was recorded in the United States Patent and Trademark Office at Reel \_\_\_\_\_, Frame \_\_\_\_\_, or for which a copy thereof is attached. 2. From: To: The document was recorded in the United States Patent and Trademark Office at Reel \_\_\_\_\_, Frame \_\_\_\_\_, or for which a copy thereof is attached. To: The document was recorded in the United States Patent and Trademark Office at \_\_\_\_\_, Frame \_\_\_\_\_, or for which a copy thereof is attached. [ ] Additional documents in the chain of title are listed on a supplemental sheet. [x] Copies of assignments or other documents in the chain of title are attached. [NOTE: A separate copy (i.e., the original assignment document or a true copy of the original document) must be submitted to Assignment Division in accordance with 37 CFR Part 3, if the assignment is to be recorded in the records of the USPTO. See MPEP 302.08] The undersigned (whose title is supplied below) is authorized to act on behalf of the assignee. 4-6-2005 Anthony L. Venezia Date Typed or printed name 215-568-6400

This collection of information is required by 37 CFR 3.73(b). The information is required to obtain or retain a benefit by the public which is to file (and by the USPTO to process) an application. Confidentiality is governed by 35 U.S.C. 122 and 37 CFR 1.14. This collection is estimated to take 12 minutes to complete, including gathering, preparing, and submitting the completed application form to the USPTO. Time will vary depending upon the individual case. Any comments on the amount of time you require to complete this form and/or suggestions for reducing this burden, should be sent to the Chief Information Officer, U.S. Patent and Trademark Office, U.S. Department of Commerce, P.O. Box 1450, Alexandria, VA 22313-1450. DO NOT SEND FEES OR COMPLETED FORMS TO THIS ADDRESS. SEND TO: Commissioner for Patents, P.O. Box 1450, Alexandria, VA 22313-1450.

Signature

Patent Agent

Telephone number

#### ASSIGNMENT

WHEREAS, Cognio, Inc. ("Assignor"), a Delaware corporation having a mailing address of 20400 Observation Drive, Suite 206, Germantown, Maryland 20876 is the owner of the entire right, title, and interest in and to the patent properties listed in Schedule A except to the extent set forth in Paragraph 2 "Limitation" of Schedule B (the "Identified IPR") and the know-how, copyrights and other intellectual property rights listed on Schedule B ("the IPR Blocks"); and

WHEREAS, IPR Licensing Inc., a Delaware corporation having a mailing address of Suite 105, Hagley Building, 3411 Silverside Road, Concord Plaza, Wilmington, Delaware 19810 and a wholly owned subsidiary of InterDigital Communications Corporation ("Assignee") is desirous of acquiring the entire right, title, and interest in and to the Identified IPR and IPR Blocks and the additional patent properties identified below (all of said Identified IPR, IPR Blocks, and patent properties being referred to herein as the "Assigned IPR Assets").

NOW, THEREFORE, Assignor, for good and valuable consideration, the receipt and sufficiency of which is hereby acknowledged, does hereby SELL, ASSIGN, and CONVEY unto Assignee all right, title, and interest throughout the world in and to:

- The Identified IPR and the IPR Blocks;
- All inventions disclosed by the Identified IPR and the IPR Blocks;
- All patents and like protection that have now been or may in the future be granted and that claim the inventions disclosed by the Identified IPR and

- the IPR Blocks, whether in the United States of America or in any other country or place anywhere in the world;
- 4. All Patent Families (as defined in Schedule B hereto) of the Identified IPR and like grants, including without limitation, those obtained or permissible under past, present, and future law or statutes;
- 5. The right to Assignee to file in its name applications for patents and like protection for said Identified IPR and IPR Blocks in any country or countries foreign to the United States;
- All international rights or priority associated with said Identified IPR (said Identified IPR, IPR Blocks and any and all rights, including patents and patent applications, covered by Items No. 2-6 hereof collectively referred to herein as the "Assigned IPR Assets");
- 7. All rights of action on account of past, present, and future unauthorized use of said Assigned IPR Assets and for infringement of said Assigned IPR Assets and like protection; and
- 8. All past, present, and future rights of recovery for unauthorized use of said Assigned IPR Assets under any provisional rights or like protection;

The U.S. Commissioner of Patents and Trademarks and any and all similarly situated officials in other countries are hereby requested to issue Letters Patent in accordance with this Assignment.

#### GENERAL

 Assignee hereby accepts the foregoing assignment but shall not assume any liabilities, debts and obligations associated with the Assigned IPR

- Assets, except for obligations for fees to maintain registrations or continue to prosecute the Identified IPR;
- Assignor shall cooperate with Assignee, at Assignee's sole expense, in any action Assignee reasonably requests that Assignor take in order to effectuate, carry out, or fulfill the parties' intent and/or Assignor's obligations hereunder, including, without limitation, the execution of any instruments and papers that are necessary or desirable, in Assignee's sole discretion, to consolidate, confirm, vest and/or record Assignee's full and complete ownership of the Assigned IPR Assets with, for example, the U.S. Patent and Trademark Office or equivalent foreign offices;
- 3. This Assignment shall inure to the benefit of Assignee and its successors and assigns and shall be binding upon Assignor and its successors and assigns;
- 4. This Assignment and all questions relating to its validity, interpretation, performance and enforcement shall be governed by and construed in accordance with the laws of the State of Delaware;
- 5. This Assignment and the Purchase Agreement between Assignee and Assignor dated March 9, 2005 contain the entire agreement and understanding of the parties relating to the subject matter hereof, and merge and supersede all the parties relating to the subject matter hereof. This Assignment may not be changed or modified, except by an agreement in writing signed by each of the parties; and
- 6. This Assignment may be executed by facsimile and in counterparts, each of which shall be deemed an original, but all of which together shall constitute one and the same instrument.

IN WITNESS WHEREOF, the parties hereto have caused this Agreement to be executed by their duly authorized representatives and Assignor has delivered this instrument to Assignee effective the 9th day of March, 2005.

| ASIGNOR: Cognio, Inc.  | 1   |
|--|---|
| Today's Date: March 9, 2005  | By RAMPA  |
| State of Maryland  | Title: President  |
| County of Federick  On Marrin 9,3005 before me, 5 personally appeared Tom McPherson the basis of satisfactory evidence to be the within instrument and acknowledged to me authorized capacity and that by his/her sign entity upon behalf of which the person acted  | that he/she is executed the same in his/her ature on the instrument the person, or the  |
| Witness my hand and official seal.  Soron Bennett  NOTARY PUBLIC  Frederick COUNTY  MARYLAND  My Commission Expires June 28, 2005  | Notary Public   |
| ASSIGNEE: IPR Licensing Inc. Today's Date: 込んでトリム、2005   | By: Source President  |
| County of New! Cast le )  On Mach 14, 7005 before me, Cast le before me, Cast le before me, Cast le before me le consultation de la completation d | personally known or proved to me on person whose name is subscribed to the that he/she is executed the same in his/her ature on the instrument the person, or the |
| Witness my hand and official seal.   |   |

Schedule A - Identified IPR

CATHERINE E. SINKEWICZ NOTARY PUBLIC STATE OF DELAWARE My Commission Expires Oct. 3, 2007

Notary Public

| Matter                                      | Title  | Filing Date  | Serial<br>Number  | Country of Filing  | Patent<br>Number |
|---|--|--|---|--|------------------|
| Cognio77/US                                 | ATunable@pconverter(Mixer<br>Wilhilmage Rejection  | 01/20/2003   | 10/248/432  | Unled States of<br>America   |                  |
| Cognio77PCT                                 | A Junable Upconverter Mixer<br>With Image Rejection  | 100<br>100<br>100<br>100<br>100<br>100<br>100<br>100<br>100<br>100   | PCT/USOX/000e15   | WIPO   |                  |
| Cognio83US                                  | Compensation Techniques for<br>Group Delay Effects in Transmit<br>Beamforming Radio<br>Communication   | 02/13/2004   | 10/779,269  | United States of<br>America  |                  |
| Cognio83PCT                                 | Compensation Techniques for<br>Group Delay Effects in Transmit<br>Beamforming  | 06/01/2004   | PCT/US04/17268  | WIPO   |                  |
| Cognic 21PCT                                | Improving the Efficiency of Rover,<br>Amplifiers in Devices Using<br>Transmit Beamforning  | 03/150/2003  | POTIUS0307561   | WIPO   |                  |
| Cognio21US                                  | Ilmproving the Emidency of Power Amplifers in Device studies of the Amplifers of the Amp | 03/43/2003   | 07249.063   | United States of 2<br>America - 1  |                  |
| Cognio£1US2                                 | Alternoving the Efficiency of Power<br>Amplifiers in Devices Using 1111<br>Transmit Beamforming  | 106/14/2004  | 10/367-249-1  | United States of e<br>America  |                  |
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| Cognio99US                                  | Master-Slave Local Oscillator<br>Porting Between Radio<br>Integrated Circuits  | 12/04/2003   | 10/707,312  | United States of America   |                  |
| Cognio99US Cognio50CN                       | Master-Slave Local Oscillator Porting Between Radio  | 12/04/2003<br>12/11/2004   | 10/707,312<br>1038090457,   | United States of   |                  |
|   | Master-Slave Local Oscillator<br>Porting Between Radio<br>Integrated Circuits<br>Multiple Input Multiple Output  | 12/11/2004<br>12/11/2004   |   | United States of America   | 65728.517/B2     |
| Cognio56US Cognio56US Cognio56UV            | Master-Slave Local Oscillator Porting Between Radio Integrated Circuits  Multiple Input Multiple Output MiMOIRadio Siransceiver Multiple Input Multiple Output   | 12/11/2004<br>12/11/2004   | 103809045:77  | United States of America (China  | 65728.517·B2     |
| Cognio50CN                                  | Master-Slave Local Oscillator Porting Between Radio Integrated Circuits  Multiple Input-Multiple-Output MiMO(Radio Fransceiver  Multiple Input-Multiple-Output Radio irransceiver  Multiple Input-Multiple Suiput Radio irransceiver   | 12/11/200-<br>10/12/2005   | 10386904577<br>107855 388<br>107855 388                           | United States of America China United States of America United States of America America Lawan   | 6.728.517.B2     |
| Cognio58US Cognio58US                       | Master-Slave Local Oscillator Porting Between Radio Integrated Circuits  Multiple-Input-Multiple-Output MiMolRadio Fransceiver  Multiple-Input-Multiple-Output Radio Fransceiver   | 12/11/2004<br>130/10/2002<br>100/10/2003<br>100/12/2003<br>100/12/2003<br>100/12/2003  | 0380904577<br>07065 380<br>07065 380<br>E 08032<br>R C 70503 2 RS | United States of America  China United States of America   | 66728.517·B2     |
| Cognio50EN Cognio58US Cognio50EV Cognio50EV | Master-Slave Local Oscillator Porting Between Radio Integrated Circuits  Multiple-Input-Multiple-Output MiMOIRadio Transceiver  Multiple-Input Multiple-Output Radio Transceiver   | 12/11/200-<br>10/12/2005-<br>10/12/2005-<br>10/12/2005-<br>10/12/2005-<br>10/12/2005-<br>10/12/2005-<br>10/12/2005-<br>10/12/2005-<br>10/12/2005-<br>10/12/2005-<br>10/12/2005-<br>10/12/2005-<br>10/12/2005-<br>10/12/2005-<br>10/12/2005-<br>10/12/2005-<br>10/12/2005-<br>10/12/2005-<br>10/12/2005-<br>10/12/2005-<br>10/12/2005-<br>10/12/2005-<br>10/12/2005-<br>10/12/2005-<br>10/12/2005-<br>10/12/2005-<br>10/12/2005-<br>10/12/2005-<br>10/12/2005-<br>10/12/2005-<br>10/12/2005-<br>10/12/2005-<br>10/12/2005-<br>10/12/2005-<br>10/12/2005-<br>10/12/2005-<br>10/12/2005-<br>10/12/2005-<br>10/12/2005-<br>10/12/2005-<br>10/12/2005-<br>10/12/2005-<br>10/12/2005-<br>10/12/2005-<br>10/12/2005-<br>10/12/2005-<br>10/12/2005-<br>10/12/2005-<br>10/12/2005-<br>10/12/2005-<br>10/12/2005-<br>10/12/2005-<br>10/12/2005-<br>10/12/2005-<br>10/12/2005-<br>10/12/2005-<br>10/12/2005-<br>10/12/2005-<br>10/12/2005-<br>10/12/2005-<br>10/12/2005-<br>10/12/2005-<br>10/12/2005-<br>10/12/2005-<br>10/12/2005-<br>10/12/2005-<br>10/12/2005-<br>10/12/2005-<br>10/12/2005-<br>10/12/2005-<br>10/12/2005-<br>10/12/2005-<br>10/12/2005-<br>10/12/2005-<br>10/12/2005-<br>10/12/2005-<br>10/12/2005-<br>10/12/2005-<br>10/12/2005-<br>10/12/2005-<br>10/12/2005-<br>10/12/2005-<br>10/12/2005-<br>10/12/2005-<br>10/12/2005-<br>10/12/2005-<br>10/12/2005-<br>10/12/2005-<br>10/12/2005-<br>10/12/2005-<br>10/12/2005-<br>10/12/2005-<br>10/12/2005-<br>10/12/2005-<br>10/12/2005-<br>10/12/2005-<br>10/12/2005-<br>10/12/2005-<br>10/12/2005-<br>10/12/2005-<br>10/12/2005-<br>10/12/2005-<br>10/12/2005-<br>10/12/2005-<br>10/12/2005-<br>10/12/2005-<br>10/12/2005-<br>10/12/2005-<br>10/12/2005-<br>10/12/2005-<br>10/12/2005-<br>10/12/2005-<br>10/12/2005-<br>10/12/2005-<br>10/12/2005-<br>10/12/2005-<br>10/12/2005-<br>10/12/2005-<br>10/12/2005-<br>10/12/2005-<br>10/12/2005-<br>10/12/2005-<br>10/12/2005-<br>10/12/2005-<br>10/12/2005-<br>10/12/2005-<br>10/12/2005-<br>10/12/2005-<br>10/12/2005-<br>10/12/2005-<br>10/12/2005-<br>10/12/2005-<br>10/12/2005-<br>10/12/2005-<br>10/12/2005-<br>10/12/2005-<br>10/12/2005-<br>10/12/2005-<br>10/12/2005-<br>10/12/2005-<br>10/12/2005-<br>10/12/2005-<br>10/12/2005-<br>10/12/2005-<br>10/12/2005-<br>10/12/2005-<br>10/12/2005-<br>10/12/2005-<br>10/12/2005-<br>10/12/2005-<br>10/12/2005-<br>10/12/2005-<br>10/12/2005-<br>10/12/2005-<br>10/12/2005-<br>10/12/2005-<br>10/12/2005-<br>10/12/2005-<br>10/12/2005-<br>10/12/2005-<br>10/12/2005-<br>10/12/2005-<br>10/12/2005-<br>10/12/2005-<br>10/12/2005-<br>10/12/2005-<br>10/12/2005-<br>10/12/2005-<br>10/12/2005-<br>10/12/2 | 0380904577<br>07055388<br>07055388<br>92108037<br>FCT/US037/Z/BS  | United States of America  China China United States of America  United States of America | 6728.517.82      |

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|---------------------------------------|--|----------------------------------|---------------------|------------------------------------|-----------------|
| Cognio97PCT                           | Signal Interfacing Techniques to<br>Simplify Integrated Circuit Radio<br>Designs   | 05/14/2004                       | PĆT/US04/15339      | WIPO.                              |                 |
| Arya40US                              | System and Method to Anterna<br>Bryers Ny Jene Entall Power<br>Delait Maximal Rato Combining   | 06/19/2002                       | OZZZESE, PP         | United States of de America States | 67/85/520/B2    |
| Cognic40TW                            | System and Method for Antenna L<br>Diversity Using Equal Power<br>Joint Maximal Ratio Combining  | 7///de/e003                      | 92004066            | Talwani (1994)                     |                 |
| (Cognio40PCT)                         | ISystem and Methoditor Antennal<br>Diversity Using Equal Power<br>Joint Maximal Ratio Combining  | .02/28/2003                      | Politice/0551       | Wipo                               |                 |
| .Cognip40US2                          | System and Method for Antennal Diversity Using Equal Power Library Using Equal Power Library L | 03/45/2004                       | tofacuação) (E. S.) | United States of<br>Pamerical      |                 |
| .Aryya18US                            | System and Method for Antenna<br>Diversity Using Joint Maximal<br>Ratio Combining  | 06/19/2002                       | 10/174,728          | United States of America           | 6,687,492 B2    |
| Cognio18TW                            | System and Method for Antenna<br>Diversity Using Joint Maximal<br>Ratio Combining  | 02/26/2003                       | 92104059            | Taiwah                             | 224405          |
| Cognio18PCT                           | System and Method for Antenna<br>Diversity Using Joint Maximal<br>Ratio Combining  | 02/26/2003                       | PCT/03/05642        | WIPO                               |                 |
| Cognio18US2                           | System and Method for Antenna<br>Diversity Using Joint Maximal<br>Ratio Combining  | 10/28/2003                       | 10/695,229          | United States of<br>America        |                 |
| Cognid38US                            | System and Method for Joint<br>Maximal Ratio Combining Using<br>Time Domain Based Signal<br>Processing   | 07/a8/2002   11/3<br>2002   11/3 | Go/061/482A         | United States of America           |                 |
| (Cegnid38TW                           | System and Method for Joint Maximalization Combining Using Line Combining Using Line Combining Using Combining Using Combining Using Combining Com |                                  |                     | Pawant Military                    | 226765          |
| Comio38PCT                            | Systementi Methicolici / Johnshie<br>Meximelika i olocanoming Using P<br>Tume Donalis Signaliz Joes Sing   | OZZZSZOGEPLA                     | Floring 152 Visit   | VIPO P 17 P 18                     |                 |
| Cognië38US2                           | Systemant Method of (John 1885)<br>Maximal Ratio Combining (Vanor<br>Time-Domain Based Signal<br>Processing  | Vicinia                          | 10777/GB81          | United States of<br>America        |                 |
| Cognio29PCT                           | System and Method for Multiple-<br>Input Multiple Output (MIMO)<br>Radio Communication   | 07/25/2003                       | PCT/US03/23408      | WIPO                               | ALL TO THE BEST |
| Cognio29US                            | System and Method for Multiple-<br>Input Multiple-Output (MIMO)<br>Radio Communication   | 07/25/2003                       | 10/627;537          | United States of<br>America        |                 |
| Cognio29US2                           | System and Method for Transmit<br>Weight Computation for Vector<br>Beamforming Radio<br>Communication  | 02/13/2004                       | 10/779,268          | United States of<br>America        |                 |
| Anyya23US                             | Systems and Methods (10),<br>Improving Range to Multicast<br>Wireless Communication  | 06/19/2002 1 1 1                 | YOMZYGGO            | Municol States of<br>Americal art  |                 |

| Cognio28TW  | Systems and Methods for Improving Renge to Multicast Wireless Communication                                     | 02/26/2003  | 92104064                 | Talwan                         |              |
|-------------|---|-------------|--------------------------|--------------------------------|--------------|
| Cognio23RCT | Systems and Methods for Improving Range to Multicast Wireless Communication                                     | 02/26/2003  | P.CII/03/05646           | IMPO                           |              |
| Cognio23US2 | Systems and Methods for F<br>Improving Range of Mullicast<br>Wireless Communication                             | 05/27/2004  | m0/855.279)              | United States of<br>Americal   |              |
| Cognio52US  | Techniques for Correcting for Phase and Amplitude Offsets in a MIMO Radio Device                                | 06/09/2003  | 10/457,293               | United States of America       |              |
| Cognio52PCT | Techniques for Correcting for<br>Phase and Amplitude Offsets in a<br>MIMO Radio Device                          | 09/09/2003  | PCT/US03/28126           | WIPO                           |              |
| Cognio52US2 | Techniques for Correcting for<br>Phase and Amplitude Offsets in a<br>MIMO Radio                                 | 06/02/2004  | 10/859,255               | United States of<br>America    |              |
| Cognio102US | Variable Gain Amplifier with Low<br>Phase Variation   | /01/42/2005 |                          | United States of L<br>America  |              |
| Cognio57US  | Voltage-Controlled Oscillator with<br>Automatic Amplitude Control<br>Circuit                                    | 11/13/2002  | 10/065,719               | United States of<br>America    | 6,700,450 B2 |
| Cognio8ÜS   | Improving Throughpatin Mule-<br>Rate Wireless Networks Using<br>Variable Length Packets and<br>Other Techniques | 10/24/2002  | 10/065/494<br>10/065/494 | United States of<br>America 1. |              |

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| 30014380.0008 | Improving Throughput in Multi-Rate Wireless Networks Using Variable-Length Packets and Other Techniques                            | 10/30/2001  | 60/330,755       |
| Aryya18Prov   | Antenna Diversity Scheme Using Joint Maximal Ratio Combining   | 03/01/2002  | 60/361,055       |
| 30014380.0021 | Improving Efficiency of Power Amplifiers for WLAN Terminals<br>Using Transmit Beamforming  | 03/21/2002  | 60/365,811       |
| 30014380.0022 | Method for Maintaining Channel State Information at the<br>Transmitter to Improve Link Quality in Multi-User WLAN Radio<br>Systems | 03/21/2002  | 60/365,775       |
| 30014380.0020 | Improving Range and Throughput of Wireless LANs in Frequency Selective Fading Environments   | 03/21/2002  | 60/365,797       |
| 30014380.0023 | Techniques for Improving Range in Composite Beamforming-<br>Enhanced 802.11x Networks  | 03/21/2002  | 60/365,774       |

| Aryya31Prov     | System and Architecture for Wireless Transceiver Employing Composite Beamforming and Spectrum Management Techniques             | 04/22/2002  | 60/374;531 |
|-----------------|---|-------------|------------|
| Aryya39Prov     | Reducing Cost of a Half-Duplex Transceiver Integrated Circuit<br>By Sharing a Single Filter for Receive and Transmit Operations | 04/29/2002  | 60/376,722 |
| Aryya40Prov     | Antenna Diversity Scheme Using Equal Gain Composite<br>Beamforming  | 05/06/2002  | 60/380,139 |
| Aryya53Prov     | System and Method for Sharing an ADC and a DAC in a Half-<br>Duplex Radio Transceiver   | 06/21/2002  | 60/319,336 |
| Cognio44Prov    | Half-Duplex Radio Transceiver Supporting Dual Band and Scalable Multi-Channel Operations  | 06/27/2002  | 60/319,360 |
| Cognio57Prov    | Voltage-Controlled Oscillator with Automatic Amplitude Control Circuit  | 07/29/2002  | 60/319,430 |
| Cognio29Prov    | System and Method for Vectorized Data Transmission Between Communication Devices  | 07/30/2002  | 60/319,437 |
| Cognio50Prov    | Radio Transceiver Having Multiple Integrated Receive and Transmit Paths and a Wideband Operation Mode                           | 07/30/2002  | 60/319,434 |
| Cognio52Prov    | Techniques for Correcting Phase Mismatch in MIMO Radio<br>Transceivers  | 09/10/2002  | 60/409,677 |
| Cognio29Prov2   | System and Method for Equal Power Vectorized Data<br>Communication  | 04/10/2003  | 60/461,672 |
| Cognio83Prov    | Synchronization Algorithm to Compensate for Group Delay<br>Effects on Transmit Beamforming                                      | 06/09/2003  | 60/476,982 |
| Cognio29Prov3   | System and Method for Vectorized Radio Communication  | 06/19/2003  | 60/479;945 |
| Cognio97Prov    | Signal Multiplexing Techniques to Simplify Integrated Radio Circuit Design  | 07/25/2003  | 60/481,139 |
| Cognio99Prov    | Master-Slave Local Oscillator Porting Technique Between Multiple Integrated Circuits.   | 09/19/2003  | 60/481,399 |
| Cognio29Prov4   | System and Method for Transmit Weight Computation for Multiple-Input Multiple-Output (MIMO) Radio Communication                 | 10/15/2003, | 60/511,530 |
| Cognio 102 Prov | Variable Gain Amplifier With Low Phase Variation  | 01/28/2004  | 60/539,643 |
| Cognio97Prov2   | Sharing a Connection Pin on a Radio Integrated Circuit for<br>Transmit and Receive Signals                                      | 02/02/2004  | 60/481,995 |

| Cognio73Prov  | Interface Between MIMO Radio Chip and Başeband Chip   | 05/30/2003 | 60/474494  |
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| Aryya45Prov   | RF Amplifier with Blas Boosting Scheme Using a Voltage<br>Divider   | 05/30/2002 | 60/319,275 |
| Aryya48Prov   | RF Amplifier with a Self-Blas Boosting Scheme Using PNR Transistors   | 06/21/2002 | 60/319,335 |
| Aryya47Prov   | Blas Boosting Schemes for Cascode-Configured RF<br>Transistors  | 06/21/2002 | 60/319,334 |
| Aryya56Prov   | RF Amplifier with a Blas Boosting Scheme for a Complementary Push-Pull Configuration  | 06/21/2002 | 60/319,337 |
| Cognio66Prov  | Self-Blas Boosting Schemes for a Differential RF Amplifier  | 10/18/2002 | 06/319,629 |
| Cognio72Prov  | RF Amplifier with a Stable Bias Boosting Scheme   | 11/06/2002 | 06/319,672 |
| Cognio55Prov  | Method of Testing the Divider Circuitry of an Integrated Integer-N Style PLL or Fractional-N Style PLL  | 06/27/2002 | 60/319,361 |
| Cognio62Prov  | Frequency Synthesizer for Multi-Band Super-Heterodyne<br>Transceiver Applications   | 09/04/2002 | 60/319,518 |
| Cognio110Prov | A 5GHz Direct Conversion Receiver with DC Offset Correction (Published May, 2004, International Symposium on Circuits and Systems, pp. IV, 269-272) | 10/07/2003 | 60/509,286 |
| Cognio79Prov  | A Fully Integrated Power Detector   | 09/04/2003 | 60/481,327 |

# Schedule B - IPR Blocks

- 1) IPR BLOCKS ASSIGNED: Any and all know-how, copyrights and other intellectual property rights related to the Identified IPR set forth on Schedule A hereto (except to the extent set forth in Paragraph 2 below) and the FPGA Development Platforms, but excluding trademarks and the Excluded IPR Blocks.
- 2) LIMITATION: US provisional patent applications identified as Aryya31Prov (Serial No. 60/374,531) and Cognio73Prov (Serial No. 60/474494) each contain information related to the Excluded IPR Blocks, and that, notwithstanding anything to the contrary in this Agreement, Assignee's rights related to such applications extend only to support the priority date for US Patent Number 6,728,517 (with respect to Aryya31Prov) and US Serial No. 10/707, 447 and PCT Serial No. PCT/USO4/15339 (with respect to Cognio73Prov), all of which are part of the Identified IPR. Except for this patent and these non-provisional patent applications (and their divisionals, continuations, continuations in part, reissues, reexaminations, and foreign equivalents), no other Patent Families associated with such provisional applications are transferred under this Agreement.
- 3) NO ASSIGNMENT: No rights are being assigned to the Excluded IPR Blocks.

### 4) DEFINITIONS:

"Excluded IPR Blocks" means any and all patents, know-how, copyrights and other intellectual property rights related to Seller's ongoing spectrum analysis/management business. Notwithstanding anything to the contrary contained in this Agreement (with the exception of paragraph 2 "Limitation" of this Schedule B above), the Identified IPR shall not be considered part of the Excluded IPR Blocks.

"FPGA Development Platforms" means two MIMO technology development boards, one that receives and the other that transmits, with FPGA Xilinx programmable chips which together form a 4x4 configuration.

"IPR Blocks" means any and all know-how, copyrights and other intellectual property rights related to the Identified IPR (except to the extent set forth in paragraph 2 "Limitation" of this Schedule B above) and the FPGA Development Platforms, but excluding trademarks, the Identified IPR, and the Excluded IPR Blocks.

"Patent Families" means a patent application or patent and all associated patents and patent applications (including without limitation divisionals, continuations, continuations in part, reissues, reexaminations, and foreign equivalents thereof), if any, that share any common priority date or identical specification. In the case of continuations in part that include new matter, the new matter shall be considered part of the same Patent Family as the matter bearing the same priority date or identical specification.